AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (canceled)
- 2. (currently amended) A method of automatically reporting a detected network fault in a distributed communication network, comprising:

detecting the network fault;

determining whether or not the detected network fault is a reportable network fault,

wherein the reportable network fault is limited to only those detected faults that present a

clear and present risk of causing substantial system downtime;

generating an alarm report based upon the reportable network fault; distributing the alarm report based upon a distribution list in real time; and generating a solution recommendation based upon the reportable network fault.

- 3. (original) A method as recited in claim 2, further comprising: logging the reportable network fault to an event logger.
- 4. (original) A method as recited in claim 3, wherein the detecting comprises:

 monitoring the communication network by a monitor device;

 generating a fault signal by the monitor device when the monitor device detects
 an out of compliance network event;

sending the fault signal to a fault detector coupled to the monitoring device; and logging the out of compliance event to the event logger.

5. (original) A method as recited in claim 4, wherein the determining comprises:

determining whether or not the out of compliance event is included in a reportable fault list;

designating the event as the reportable fault when the event is determined to be included in the reportable fault list.

Atty. Dkt. No.: 00 P 7577US Page 2 of 7 Application No.: 09/551,258

- 6. (original) A method as recited in claim 5, wherein the distribution list includes destination addresses associated with the reportable fault.
- 7. (original) A method as recited in claim 6, wherein the distributing comprises:

 determining a fault report recipient based upon the distribution list; and

 sending the fault report to the determined fault report recipient by way of a fault
 report communication device.
- 8. (original) A method as recited in claim 7, wherein the fault communication report device is selected from the group comprising: a pager, an email server, a display console, and a telephone.

9. (canceled)

10. (currently amended) An apparatus coupled to a distributed communication network for automatically reporting detected network operation faults, comprising:

a fault detector unit arranged to detect the network operation fault;

a fault analyzer coupled to the fault detector unit arranged to ascertain whether or not the detected network operation fault is a reportable network operation fault wherein the reportable network operation fault is limited to only those detected faults that present a clear and present risk of causing substantial system downtime;

an alarm notice generator unit coupled to the fault analyzer configured to generate a reportable network fault alarm notice based upon the reportable network operation fault;

a fault solution analyzer unit coupled to the alarm notice generator unit arranged to generate a fault solution report based upon a fault analysis; and

a display unit arranged to display the alarm notice and the fault solution report.

11. (original) An apparatus as recited in claim 10, further comprising:

an event logger coupled to the fault analyzer unit arranged to record the reportable network operation fault.

Atty. Dkt. No.: 00 P 7577US Page 3 of 7 Application No.: 09/551,258

- 12. (original) An apparatus as recited in claim 11, wherein the display unit is part of a fault report communication device that provides real time notification of the reportable network operation fault to a user.
- 13. (original) An apparatus as recited in claim 12, wherein the fault communication report device is selected from the group comprising: a pager, an email server, a display console, and a telephone.
- 14. (original) An apparatus as recited in claim 13, wherein the distributed communication network is a telephony over LAN (ToL) network.
- 15. (original) An apparatus as recited in claim 10, further comprising:

 a monitor device coupled to the fault detector arranged to monitor the communication network for an out of compliance network operating event, the monitor device generates a fault signal when the monitor device detects the out of compliance network operating event, and wherein the monitor device forwards the fault signal to the fault detector.
- 16. (original) An apparatus as recited in claim 10, wherein the fault analyzer determines whether or not the out of compliance network operating event is included in a reportable fault list and designates the event as the reportable when the event is determined to be included in the reportable fault list.
 - 17.(canceled)
- 18. (currently amended) Computer program product for automatically reporting a detected network fault in a distributed communication network, comprising:

computer code for detecting the network fault;

computer code for determining whether or not the detected network fault is a reportable network fault, wherein the reportable network fault is limited to only those detected faults that present a clear and present risk of causing substantial system downtime;

Atty. Dkt. No.: 00 P 7577US Page 4 of 7 Application No.: 09/551,258

computer code for generating an alarm report based upon the reportable network fault;

computer code for distributing the alarm report based upon a distribution list in real time;

computer code for generating a solution recommendation based upon the reportable network fault; and

computer readable medium for storing the computer program product.

19. (currently amended) Computer program product for automatically reporting a detected network fault in a distributed communication network, comprising:

computer code for detecting the network fault;

computer code for determining whether or not the detected network fault is a reportable network fault;

computer code for generating an alarm report based upon the reportable network fault, wherein the reportable network fault is limited to only those detected faults that present a clear and present risk of causing substantial system downtime;

computer code for distributing the alarm report based upon a distribution list in real time;

computer code for logging the reportable network fault to an event logger; and computer readable medium for storing the computer program product.

20. (currently amended) Computer program product as recited in claim 19, wherein the computer code for detecting comprises:

computer code for monitoring the communication network by a monitor device; computer code for generating a fault signal by the monitor device when the monitor device detects an out of compliance network event;

computer code for sending the fault signal to a fault detector coupled to the monitoring device; and

computer code for logging the out of compliance event to the event logger.